~~Patent Literature Abstracts

File 344:Chinese Patents Abs Jan 1985-2006/Jan (c) 2006 European Patent Office File 347: JAPIO Dec 1976-2007/Oct(Updated 080129)

(c) 2008 JPO & JAPIO File 350:Derwent WPIX 1963-2008/UD=200807

(c) 2008 The Thomson Corporation

```
Set
         Items
                  Description
                  (COLOR OR COLOUR) () BLIND? OR (COLOR OR COLOUR) (1N) (HANDICA-
S1
           437
               PPED OR DEFICIENC?) OR COLORBLIND? OR DALTONISM OR DEUTERANOP-
               IA OR MONOCHROMACY OR DICHROMACY
S2
        885937
                  COLOR? OR COLOUR?
                  DOCUMENT? ? OR DISPLAY? ? OR SCREEN? ? OR MONITOR? ? OR WE-
S3
        172838
               BPAGE? ?
        206457
                  INPUT? ? OR S3
S4
              7 S4(3N)(LOCUS OR AREA? ? OR SPACE? ? OR REGION? ? OR SECTION
N? ? OR SUBSECTION? ? OR SECTOR? ?)
B S5(5N)(DETERMIN??? OR CHECK??? OR FIND??? OR ANALYZ? OR AN-
S5
         16547
S6
               ALYS? OR EXAMIN??? OR EVALUAT??? OR REVIEW???)
                  DIFFICULT OR HARD OR CHALLENGING OR UNREADABLE OR ILLEGIBLE
S7
         17303
                OR CONFUS???
                  OUTPUT? ? OR PRINT??? OR PRINTOUT? ? OR S3
S8
        341521
                  S8(4N)(ADJUST??? OR ALTER? OR CORRECT??? OR MODIF?)
S9
         17600
S10
         53974
                  AU=(KOYAMA, T? OR KOYAMA T? OR SAITO, T? OR SAITO T?)
                  S10 AND S1
S11
             83
                  S6 AND S9
512
                  S12 AND S1
S12 AND S2
S13
             0
             83
S14
                  S14 AND S7
S15
                  S15 NOT S11
S16
S17
             33
                  S1 AND S9
S18
                  S17 AND S5
                  S18 NOT (S11 OR S16)
S19
```

Sewch Sewch

## (Item 1 from file: 347)

DIALOG(R) File 347: JAPIO

(c) 2008 JPO & JAPIO. All rts. reserv.

\*\*Image available\*\*

COLOR VISION SUPPORTING DEVICE, COLOR VISION SUPPORTING METHOD AND COLOR VISION SUPPORTING PROGRAM

2005-190009 [JP 2005190009 A] July 14, 2005 (20050714) PUB. NO.:

**PUBLISHED:** 

SAITO TERUKA INVENTOR(s): KOYAMA TOSHIYA

APPLICANT(s): FUJI XEROX CO LTD

2003-428101 [JP 2003428101] December 24, 2003 (20031224) APPL. NO.: FILED:

INVENTOR(s): SAITO TERUKA KOYAMA TOSHIYA

## **ABSTRACT**

PROBLEM TO BE SOLVED: To solve the problem that it is difficult for a - blind person to find out an object of his or her favorite color color from among unspecified...

## A LLL/3.K/Z (Item Z from file: 347)

```
~~Patent Literature Full-Text
File 348:EUROPEAN PATENTS 1978-2007/ 200805
(c) 2008 European Patent Office File 349:PCT FULLTEXT 1979-2008/UB=20080110UT=20080103
          (c) 2008 WIPO/Thomson
Set
                  Description
         Items
                  COLOR? OR COLOUR?
S1
        482598
S2
                   (COLOR OR COLOUR) () BLIND? OR (COLOR OR COLOUR) (1N) (HANDICA-
           702
               PPED OR DEFICIENC?) OR COLORBLIND? OR DALTONISM OR DEUTERANOP-
               IA OR MONOCHROMACY OR DICHROMACY OR PROTANOPIA OR TRITANOPIA
S3
       1054181
                  DOCUMENT? ? OR DISPLAY? ? OR SCREEN? ? OR MONITOR? ? OR WE-
               BPAGE?
S4
       1254514
                  INPUT? ? OR S3
S5
                   S4(3N)(LOCUS OR AREA? ? OR SPACE? ? OR REGION? ? OR SECTIO-
        102289
               N? ? OR SUBSECTION? ? OR SECTOR? ?)
. S5(5N)(DETERMIN??? OR CHECK??? OR FIND??? OR ANALYZ? OR AN-
S6
               ALYS? OR EXAMIN??? OR EVALUAT??? OR REVIEW???)
S7
                  DIFFICULT OR HARD OR CHALLENGING OR UNREADABLE OR ILLEGIBLE
        764400
                OR CONFUS???
                  OUTPUT? ? OR PRINT??? OR PRINTOUT? ? OR S3
       1397441
S8
        186978
                   S8(4N)(ADJUST??? OR ALTER? OR CORRECT??? OR MODIF? OR CHA-
s9
               NG???)
          2230
S10
                  AU=(KOYAMA, T? OR KOYAMA T? OR SAITO, T? OR SAITO T?)
S11
                  S10 AND S2
              0
S12
           393
                  S10 AND S1
                  S12 AND IC=G06K?
S13
                  $6($)$9
$14($)$2
S14
            522
S15
              1
             37
                  s2(s)s9
S16
                  s16(s)s7
S17
             14
         45053
S18
                  S1(4N)S4
S19
          1977
                  S18(5N)(DETERMIN??? OR CHECK??? OR FIND??? OR ANALYZ? OR A-
               NALYS? OR EXAMIN??? OR EVALUAT??? OR REVIEW???)
S20
        118391
                   (S8 OR S1)(4N)(ADJUST??? OR ALTER? OR CORRECT??? OR MODIF?
                OR CHANG???)
           386
                  S19(S)S20
S21
                   S21(S)S2
S22
S23
                   S22 NOT (S13 OR S17)
                (Item 1 from file: 348)
 13/3, K/1
DIALOG(R) File 348: EUROPEAN PATENTS
(c) 2008 European Patent Office. All rts. reserv.
00538350
Scanning optical apparatus.
Optisches Abtastgerat.
Appareil de balayage optique.
PATENT ASSIGNEE:
  Kabushiki Kaisha Toshiba, (213137), 72, Horikawa-cho Saiwai-ku,
     Kawasaki-shi, (JP), (applicant désignated states: DE;FR;GB)
INVENTOR:
  Nakao, Hideyuki, c/o Intellectual Property Div., Kabushiki Kaisha
  Toshiba, 1-1 Śhibaura 1-chome, Minato-ku, Tokyo 105, (JP)
Koiko, Yuzo, c/o Intellectual Property Div., Kabushiki Kaisha Toshiba,
    1-1 Shibaura 1-chome, Minato-ku, Tokyo 105, (JP)
   Saito, Tutomu, c/o Intellectual Property Div., Kabushiki Kaisha
Toshiba, 1-1 Shibaura 1-chome, Minato-ku, Tokyo 105, (JP)
  Hirahara, Shuzo, c/o Intellectual Property Div., Kabushiki Kaisha
  Toshiba, 1-1 Shibaura 1-chome, Minato-ku, Tokyo 105, (JP)
Mori, Masafumi, c/o Intellectual Property Div., Kabushiki Kaisha Toshiba,
1-1 Shibaura 1-chome, Minato-ku, Tokyo 105, (JP)
```

LEGAL REPRESENTATIVE:

```
~~Non-Patent Literature Abstracts
File
        2:INSPEC 1898-2008/Dec w5
          (c) 2008 Institution of Electrical Engineers
        6:NTIS 1964-2008/Jan W4
File
        (c) 2008 NTIS, Intl Cpyrght All Rights Res
8:Ei Compendex(R) 1884-2008/Jan W3
File
       (c) 2008 Elsevier Eng. Info. Inc.
34:SciSearch(R) Cited Ref Sci 1990-2008/Feb W1
File
           (c) 2008 The Thomson Corp
File
       35:Dissertation Abs Online 1861-2007/oct
          (c) 2007 ProQuest Info&Learning
       56: Computer and Information Systems Abstracts 1966-2008/Dec
File
           (c) 2008 CSA.
File
       57: Electronics & Communications Abstracts 1966-2008/Jan
          (c) 2008 CSA.
File
       65:Inside Conferences 1993-2008/Jan 31
      (c) 2008 BLDSC all rts. reserv.
95:TEME-Technology & Management 1989-2008/Jan w3
File
          (c) 2008 FIZ TECHNIK
       99: Wilson Appl. Sci & Tech Abs 1983-2007/Nov
File
          (c) 2007 The HW Wilson Co.
File 144: Pascal 1973-2008/Jan w3
          (c) 2008 INIST/CNRS
File 239: Mathsci 1940-2008/Feb
          (c) 2008 American Mathematical Society
File 256:TecInfoSource 82-2008/Nov
(c) 2008 Info.Sources Inc
File 434:SciSearch(R) Cited Ref Sci 1974-1989/Dec
(c) 2006 The Thomson Corp
File 583:Gale Group Globalbase(TM) 1986-2002/Dec 13
           (c) 2002 The Gale Group
File 603: Newspaper Abstracts 1984-1988
          (c)2001 ProQuest Info&Learning
File 483: Newspaper Abs Daily 1986-2008/Feb 01
          (c) 2008 ProQuest Info&Learning
File 248:PIRA 1975-2008/Jan w3
          (c) 2008 Pira International
File 1:ERIC 1965-2007/Nov
(c) format only 2007 Dialog
File 437:Education Abstracts 1983-2008/Dec
          (c) 2008 The HW Wilson Co
File 438:Library Lit. & Info. Science 1984-2008/Dec
          (c) 2008 The HW Wilson Co
                  Description
Set
         Items
       1531688
                  COLOR? OR COLOUR?
S1
S2
                   (COLOR OR COLOUR)()BLIND? OR (COLOR OR COLOUR)(1N)(HANDICA-
          3822
               PPED OR DEFICIENC?) OR COLORBLIND? OR DALTONISM OR DEUTERANOP-
               IA OR MONOCHROMACY OR DICHROMACY OR PROTANOPIA OR TRITANOPIA
        111425
S3
                  DOCUMENT? ? OR DISPLAY? ? OR SCREEN? ? OR MONITOR? ? OR WE-
               BPAGE? ?
S4
        129429
                  INPUT? ? OR S3
                  S4(3N)(LOCUS OR AREA? ? OR SPACE? ? OR REGION? ? OR SECTIO-
S5
               N? ? OR SUBSECTION? ? OR SECTOR? ?)
S5(5N)(DETERMIN??? OR CHECK??? OR FIND??? OR ANALYZ? OR AN-
S6
               ALYS? OR EXAMIN??? OR EVALUAT??? OR REVIEW???)
         48138
S7
                  DIFFICULT OR HARD OR CHALLENGING OR UNREADABLE OR ILLEGIBLE
                OR CONFUS???
        191293
                  OUTPUT? ? OR PRINT??? OR PRINTOUT? ? OR S3
S8
s9
          6181
                  S8(4N)(ADJUST??? OR ALTER? OR CORRECT??? OR MODIF? OR CHA-
               NG???)
         29630
                  AU=(KOYAMA, T? OR KOYAMA T? OR SAITO, T? OR SAITO T?)
S10
                  S10 AND S2
S11
```

```
S12
                    $10 AND $1 AND $9
               2
2
5
S13
                    RD (unique items)
S14
                    S6 AND S9
               Ō
S15
                    S14 AND S2
                    S2 AND S9
               9
S16
                    RD (unique items)
S17
                  (Item 1 from file: 2)
 13/3, K/1
DIALOG(R)File
                   2:INSPEC
(c) 2008 Institution of Electrical Engineers. All rts. reserv.
              INSPEC Abstract Number: C9304-5550-003
05364353
 Title: Kanji color thermal transfer printer PC-PR101/T103, T165
Author(s): Saida, H.; Tamura, T.; Kawamoto, T.; Saito, T.; Inoue, Y.; Igota, F.; Yokoyama, T.; Ohkube, M.; Moriya, Y.; Ogawa, T.; Ishikawa, O.; Yamagouchi, T.; Asano, Y.; Sakakibara, Y.

Author Affiliation: NEC Home Electron. Ltd., Personal Intelligence Div.,
Tokyo, Japan
  Journal: NEC Technical Journal vol.45, no.11 p.35-9 Publication Date: Nov. 1992 Country of Publication: Japan
  CODEN: NECGEZ ISSN: 0285-4139
  Language: Japanese
  Subfile: C
 Title: Kanji color thermal transfer printer PC-PR101/T103, T165
Author(s): Saida, H.; Tamura, T.; Kawamoto, T.; Saito, T.; Inoue, Y.; Igota, F.; Yokoyama, T.; Ohkube, M.; Moriya, Y.; Ogawa, T.; Ishikawa, O... Abstract: The NEC has recently developed the kanji color thermal transfer printers, the PC-PR101/T103 (popular model) and the PC-PR101/T165
(upper...
... PC-PR150V series.
                              The PC-PR101/T103 and PC-PR101/T165 are improved in
the printing speed by changing some of the functions to hardware control using a custom LSI instead of software control...
   ...Identifiers: kanji color thermal transfer printers...
13/3,K/2 (Item 1 from file: 34)
DIALOG(R)File 34:SciSearch(R) Cited Ref Sci
(c) 2008 The Thomson Corp. All rts. reserv.
              Genuine Article#: NW937
                                               No. References: 14
Title: FUNCTIONAL METAL-PORPHYRAZINE DERIVATIVES AND THEIR POLYMERS .28.
     FABRICATION OF MULTICOLOR ELECTROCHROMIC DISPLAY USING A
     COBALTPHTHALOCYANINE- MODIFIED ELECTRODE
Author(s): FUKUZAWA T; KOYAMA T; MARUMO H; MIZUSAKI Y; TSUTSUI T;
     HANABUSA K; SHIRAI H
Corporate Source: SHINSHU UNIV, FAC TEXT SCI & TECHNOL, DEPT FUNCT POLYMER
     SCI, TOKITA 3-15-1/UEDA 386//JAPAN/
Journal: DENKI KAGAKU, 1994, V62, N7 (JUL), P614-619
ISSN: 0366-9297
Language: JAPANESE
                          Document Type: ARTICLE
                                                           (Abstract Available)
Title: FUNCTIONAL METAL-PORPHYRAZINE DERIVATIVES AND THEIR POLYMERS .28.
     FABRICATION OF MULTICOLOR ELECTROCHROMIC DISPLAY USING A
     COBALTPHTHALOCYANINE- MODIFIED ELECTRODE
Author(s): FUKUZAWA T; KOYAMA T; MARUMO H; MIZUSAKI Y; TSUTSUI T;
     HANABUSA K; SHIRAI H
... Abstract: electrolyte and showed the multicolors electrochromism in 0.1
     mol/dm3 CaCl2 aqueous electorolyte. These color showed blue. green
     and brown. Further, in the case of the selection of prussian blue...
```

```
~~Non-Patent Literature Full-Text
        9:Business & Industry(R) Jul/1994-2008/Jan 30
File
      (c) 2008 The Gale Group
15:ABI/Inform(R) 1971-2008/Jan 31
File
          (c) 2008 ProQuest Info&Learning
      16:Gale Group PROMT(R) 1990-2008/Jan 30
File
      (c) 2008 The Gale Group
20:Dialog Global Reporter 1997-2008/Feb 01
File
          (c) 2008 Dialog
      47:Gale Group Magazine DB(TM) 1959-2008/Jan 24
File
           (c) 2008 The Gale group
      75:TGG Management Contents(R) 86-2008/Jan W2
File
           (c) 2008 The Gale Group
      80:TGG Aerospace/Def.Mkts(R) 1982-2008/Jan 30
File
          (c) 2008 The Gale Group
      88:Gale Group Business A.R.T.S. 1976-2008/Jan 15
File
      (c) 2008 The Gale Group
98:General Sci Abs 1984-2007/Dec
(c) 2007 The HW Wilson Co.
File
File 112:UBM Industry News 1998-2004/Jan 27
          (c) 2004 United Business Media
File 141:Readers Guide 1983-2007/Oct
          (c) 2007 The HW Wilson Co
File 148:Gale Group Trade & Industry DB 1976-2008/Jan 18
          (c)2008 The Gale Group
File 160:Gale Group PROMT(R) 1972-1989
          (c) 1999 The Gale Group
File 275:Gale Group Computer DB(TM) 1983-2008/Jan 29
           (c) 2008 The Gale Group
File 264:DIALOG Defense Newsletters 1989-2007/Sep 21
           (c) 2007 Dialog
File 484:Periodical Abs Plustext 1986-2008/Jan W4
           (c) 2008 ProQuest
File 553:Wilson Bus. Abs. 1982-2008/Jan
           (c) 2008 The HW Wilson Co
File 570:Gale Group MARS(R) 1984-2008/Jan 30
           (c) 2008 The Gale Group
File 608:KR/T Bus.News. 1992-2008/Feb 01
(c)2008 Knight Ridder/Tribune Bus News
File 620:EIU:Viewswire 2008/Jan 31
(c) 2008 Economist Intelligence Unit File 613:PR Newswire 1999-2008/Feb 01
           (c) 2008 PR Newswire Association Inc
File 621:Gale Group New Prod.Annou.(R) 1985-2008/Jan 18
           (c) 2008 The Gale Group
File 623:Business Week 1985-2008/Jan 31
           (c) 2008 The McGraw-Hill Companies Inc
File 624:McGraw-Hill Publications 1985-2008/Feb 01
           (c) 2008 McGraw-Hill Co. Inc
File 634:San Jose Mercury Jun 1985-2008/Jan 31
(c) 2008 San Jose Mercury News
File 635:Business Dateline(R) 1985-2008/Jan 31
           (c) 2008 ProQuest Info&Learning
File 636:Gale Group Newsletter DB(TM) 1987-2008/Jan 31
           (c) 2008 The Gale Group
File 647:CMP Computer Fulltext 1988-2008/Jan W2
           (c) 2008 CMP Media, LLC
File 696:DIALOG Telecom. Newsletters 1995-2008/Jan 30
           (c) 2008 Dialog
File 674:Computer News Fulltext 1989-2006/Sep W1 (c) 2006 IDG Communications
File 810:Business Wire 1986-1999/Feb 28
           (c) 1999 Business Wire
```

```
File 813:PR Newswire 1987-1999/Apr 30
           (c) 1999 PR Newswire Association Inc
File 369:New Scientist 1994-2007/Sep W4
           (c) 2007 Reed Business Information Ltd.
File 370:Science 1996-1999/Jul w3
           (c) 1999 AAAS
File 587: Jane's Defense&Aerospace 2008/Dec W5
           (c) 2008 Jane's Information Group
Set
                   Description
         Items
S1
       5469307
                   COLOR? OR COLOUR?
S2
         18133
                   (COLOR OR COLOUR) () BLIND? OR (COLOR OR COLOUR) (1N) (HANDICA-
               PPED OR DEFICIENC?) OR COLORBLIND? OR DALTONISM OR DEUTERANOP-
               IA OR MONOCHROMACY OR DICHROMACY OR PROTANOPIA OR TRITANOPIA
          5085
                   DOCUMENT? ? OR DISPLAY? ? OR SCREEN? ? OR MONITOR? ? OR WE-
S3
               BPAGE? ?
          5326
                   INPUT? ? OR S3
S4
               9 S4(3N)(LOCUS OR AREA? ? OR SPACE? ? OR REGION? ? OR SECTION
N? ? OR SUBSECTION? ? OR SECTOR? ?)
4 S5(5N)(DETERMIN??? OR CHECK??? OR FIND??? OR ANALYZ? OR ANA
S5
            209
S6
               ALYS? OR EXAMIN??? OR EVALUAT??? OR REVIEW???)
                  DIFFICULT OR HARD OR CHALLENGING OR UNREADABLE OR ILLEGIBLE
S7
                OR CONFUS
                   OUTPUT? ? OR PRINT??? OR PRINTOUT? ? OR S3
S8
          6594
S9
                   S8(4N)(ADJUST??? OR ALTER? OR CORRECT??? OR MODIF? OR CHA-
            417
               NG???)
S10
            600
                   AU=(KOYAMA, T? OR KOYAMA T? OR SAITO, T? OR SAITO T?)
                   S10 AND S2
S11
              0
            129
S12
                   s1(10N)s9
S13
              0
                   S10 AND S12
                   S2 AND S6
S14
S15
              3
                   S14 AND S9
S16
                       (unique items)
                   $1(5N)(DETERMIN??? OR CHECK??? OR FIND??? OR ANALYZ? OR AN-
S17
        120713
               ALYS? OR EXAMIN??? OR EVALUAT??? OR REVIEW???)
        172479
                   (S1 OR S8)(4N)(ADJUST??? OR ALTER? OR CORRECT??? OR MODIF?
S18
                OR CHANG???)
          5213
S19
                   S17(75N)S18
S20
                   S19(100N)S2
             51
                   S20 NOT PY>2003
S21
             48
S22
             27
                       (unique items)
                   RD
                (Item 1 from file: 88)
DIALOG(R) File 88: Gale Group Business A.R.T.S.
(c) 2008 The Gale Group. All rts. reserv.
               SUPPLIER NUMBER: 53186779
Helping clinicians to find data and avoid delays. (Medical Records, part 2)
Wyatt, Jeremy C; Wright, Patricia; Nygren, Else
The Lancet, 1462(1)
Oct 31, 1998
ISSN: 0099-5355
                         LANGUAGE: English
                                                    RECORD TYPE: Fulltext
               3719
                         LINE COUNT: 00305
WORD COUNT:
         and clarity. Which strategy is chosen probably matters less than
consistency and the number of documents per section, so that users can
       each kind of document in a predictable place in the record.
       Within sections, documents should...was disrupted when data items
with their labels were moved, even though the data remained correctly labelled.10 Thus, document pages should be organised so that there are fixed positions for data items. The position...legibility is reduced by poor contrast between coloured or pencil writing and the background. Since
        blindness affects one in ten men, designers must never rely on
colour
```